## ABSTRACT OF THE DISCLOSURE

A method and a device for displaying information pertaining to an installation part of an industrial installation on a mobile display device. Each installation part of the industrial installation has a transmitter, which transmits a signal that identifies the installation part. This transmitted signal is received by a receiver of the mobile display device and is relayed to a central analysis station, which makes available information pertaining to the installation part and transmits such information back to the mobile display device, where video signals corresponding to the information sent back are displayed on a display. Preferably, all the aforementioned processes take place automatically as soon as the mobile display device is brought into the vicinity of the installation part.